

20000819.ba v02_n968.bam.20000819

>From ???@??? Sat Aug 19 23:41:05 2000 -0500
Date: Sat, 19 Aug 2000 23:38:47 CDT
From: Old Tube Radios <boatanchors@theporch.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: BOATANCHORS digest 2968
Message-Id: <20000820043849.921A23B46A@devel143.theporch.com>

BOATANCHORS Digest 2968

Topics covered in this issue include:

- 1) Re: circuit design of AR-8504 regen
by "Hue Miller" <kargokult@proaxis.com>
- 2) Items FS (long)
by "w2tu" <w2tu@email.msn.com>
- 3) Need help with R-46B speaker
by hikrbikr@erols.com
- 4) FS tubes
by dick a george <k6kwq@juno.com>
- 5) LST 325 is now WW2LST/MM
by Hans Zimmermann <hans.zimmermann@ties.itu.ch>
- 6) Re RCA 8504
by philip mccooy <dgnova@erols.com>
- 7) FS. TOO MANY TUBES
by Kim Herron <kherron@voyager.net>
- 8) Bathtub Capacitor Question
by GeorgeHumphrey <gah@koyote.com>
- 9) reversing a generator
by AA8TV@aol.com
- 10) Re: reversing a generator
by "Roger Dillon" <rdillontx@home.com>
- 11) A short visit to ... hue
by Kd6b@aol.com
- 12) 6GU5 (RF AMP TUBE) THREAD
by JOHN.SEHRING@ecunet.org
- 13) 6M SSB TRANSCEIVER OPINIONS WANTED
by JOHN.SEHRING@ecunet.org
- 14) NC-100X Cosmetic Repairs
by Jim Hill <slimjimzz@home.com>
- 15) Re: reversing a generator
by Scott Robinson <spr@earthlink.net>
- 16)
by "Jim Reynolds" <ki6up@earthlink.net>
- 17) RE: A short visit to ... hue
by "Jim Berry" <basalop@gte.net>
- 18) Re: A short visit to ... hue

- by W7QH0@aol.com
- 19) Mytery Philco set
by "Prof. Arthur I. Larky" <ail0@lehigh.edu>
- 20) Need Xfmr HQ-160
by "kx4rgc" <kx4rgc@email.msn.com>
- 21) Re: 6GU5 (RF AMP TUBE) THREAD
by Arden Allen <gumbear@pacbell.net>
- 22) Re: A short visit to ... hue
by Arden Allen <gumbear@pacbell.net>
- 23) RE: A short visit to ... hue
by "Bill Hawkins" <bill@iaxs.net>
- 24) Re: HQ-140X versus HQ-140XA differences?
by "John Morris" <moe@email.msn.com>

Message-ID: <004101c0099f\$dc0d8ee0\$4bf5fea9@oemcomputer>
From: "Hue Miller" <kargokult@proaxis.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: circuit design of AR-8504 regen
Date: Fri, 18 Aug 2000 22:39:33 -0700
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Maybe you can give me your enlightened opinion on some questions raised by my looking into an RMCA AR-8504 receiver today. This is a compact, 3-tube regen for 375-515 kc/s. I am thinking this was maybe a ship's emergency receiver, backup to the main. One thing that puzzles me is altho the thing has 3 tuned circuits, on one ganged tuning capacitor, NONE of the coils are in any way shielded from one another. Each coil looks like one pie of an RF choke (is that "bank wound" or what?). Each pie is horizontal and 1 diameter away from the other. Doesn't it seem that with an RF amp stage, all these unshielded coils would be a problem? (No tubes in sockets so i don't know what it used. Probably 6K7 6J7 and 42 ?? Also, the first coil has an antenna winding that can be moved closer or further by means of a coupling control on the front panel. (No- this is NOT the regen control.) Is this coupling control intended to be a super-effective RF gain control, altho more expensive than just a pot in the cathode circuit of the RF tube??

Tnx, Hue Miller

Message-ID: <000701c009e9\$0c7ca860\$9758143f@default>
From: "w2tu" <w2tu@email.msn.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Items FS (long)
Date: Sat, 19 Aug 2000 10:23:21 -0400

Have a couple items which I hope will interest BA'ers:

1. Antenna switching unit from large shipboard Antenna Tuner. Switched WRT-2's between units.

It contains 8 Jennings Vacuum relays (s.p.d.t.) They are small in size Model RFID 26s and are rated at 26.5 volts, 920 ohm coils. I have used a 13.2v supply to switch these in my station and it works very well. I modified it with S0239 connectors to switch two transmitters between any of 4 antennas.

I would think the relays are worth \$10-15 each but am open to offers for the unit.

2. Audio distribution unit for classroom. Hamilton Electric 6 headsets and distribution box with 8 jacks and volume controls in a large 8 x 8 x 20 wooden box with detachable cover. Would be good for code class, etc. \$60 or best offer + shipping from Buffalo, NY.

Drake TR4 and Dentron 3KW ant tuner coming soon when I shut down the USS THE SULLIVANS Shack for the winter.

Thanks for reading.

Paul B. W2TU

w2tu@msn.com

Message-ID: <399E665D.7B73@erols.com>
Date: Sat, 19 Aug 2000 11:50:04 +0100
From: hikrbikr@erols.com
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Need help with R-46B speaker
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

Ahoy! I'm in the process of re-painting a Hallicrafters R-46B speaker enclosure. It was a good price at the Vienna Winterfest in February, mainly because it was rusty and had once been repainted flat black by

brush. In a word, UGLY! The paper label inside was also deteriorated and partly torn away. I need help reconstructing that label from any reader who would be so kind as to look at his/her own R-46B label and respond.

Centered at the top is:

MODEL R-46B SPEAKER
the hallicrafters co.

At the left of two arrows from the speaker icon I have "3.2 OHMS". At the bottom right corner, I have what appears to be the part number for the label: "31A3369". Are there any other words or numbers on the label?

Thanks and 73,
Mike Steussy AE4R
Vienna VA

To: Old Tube Radios <boatanchors@theporch.com>
Date: Sat, 19 Aug 2000 10:34:04 -0700
Subject: FS tubes
Message-ID: <20000819.103411.-77321.0.K6KWQ@juno.com>
MIME-Version: 1.0
Content-Type: text/plain
Content-Transfer-Encoding: 7bit
From: dick a george <k6kwq@juno.com>

I have the remaining tubes from the SK estate ready to ship. They all appear to be used and untested, but why would the guy have saved them if they were not good. There is over 400 tubes lots of transmitting, metal and others, including
3B28,6146,866,811,6L6 metal,832, 4CX250B,2a3,100th,8930, all good numbers, no series string tv tubes!
The box they are now packed in is 24"X24"X24" and most are double boxed. The box is heavy! I'm sure the UPS will not be cheap but I will pay the UPS CONUSA.

\$150.00 and I pay shipping.

K6KWQ@JUNO.COM
EX WA6JOX
12 VOLT RADIOS ARE FOR SISSEYS
REAL RADIOS CAN KILL YOU

YOU'RE PAYING TOO MUCH FOR THE INTERNET!

Juno now offers FREE Internet Access!

Try it today - there's no risk! For your FREE software, visit:

<http://dl.www.juno.com/get/tagj>.

Date: Sat, 19 Aug 2000 19:46:57 +0200 (MET DST)

Message-Id: <200008191746.TAA08540@ties.itu.ch>

Mime-Version: 1.0

Content-Type: text/plain; charset="us-ascii"

To: Old Tube Radios <boatanchors@theporch.com>

From: Hans Zimmermann <hans.zimmermann@ties.itu.ch>

Subject: LST 325 is now WW2LST/MM

Cc: euro_ba_swap@egroups.com

Maritime Boatanchor Historians:

No, what I just talked to on 20 meters was not a long delay echo or a ghost ship: LST 325 is live on the air, presently from a shipyard in Crete Island, Greece, signing SV9/WW2LST/MM. The vessel is being restored and scheduled to sail via Catania (she was in the Sicily landing), Gibraltar, Normandy (where she was at Omaha Beach), Guernsey, Plymouth and then across the Atlantic to Boston. She will later on be stationed in Louisiana as a museum ship.

There is a web site (hope I got it right, I can not check it from home):

<http://www.palosverdes.com/lst887/lst325.htm>

and WW2LST/MM is expected to be on the air during the whole voyage.

73

Hans, HB9AQS

Message-ID: <399E2B40.EB2E4853@erols.com>

Date: Sat, 19 Aug 2000 02:37:52 -0400

From: philip mccoey <dgnova@erols.com>

MIME-Version: 1.0

To: Old Tube Radios <boatanchors@theporch.com>

Subject: Re RCA 8504

Content-Type: text/plain; charset=us-ascii

Content-Transfer-Encoding: 7bit

Re the 8504:

I have the write up in a radio manual, I which will scan.

Tubes:

6K7 detector

6K7 first audio

6F6 audio power

>From manual:

The AR9504 is a compact intermediate frequency receiver designed primarily for shipboard use where an emergency vacuum tube receiver is required.

OH:

Coils (three of them) are inductively coupled.

Philip McCoy dgnova@erols.com

Message-Id: <3.0.6.32.20000819154957.007bb400@pop.voyager.net>

Date: Sat, 19 Aug 2000 15:49:57 -0700

To: Old Tube Radios <boatanchors@theporch.com>

From: Kim Herron <kherron@voyager.net>

Subject: FS. TOO MANY TUBES

Mime-Version: 1.0

Content-Type: text/plain; charset="us-ascii"

Hi Gang,

We're cleaning up for winter here, got to get the cars back in the garage etc. Yes, yes I know it's only August, but winter comes early here in the far, wet, frozen, northern tundra of Western Michigan. Hey it got down to 49 degrees here last night. Someone told me today that it was supposed to snow tonight!! :-)

Anyway, I have a few certain tubes that have multiplied beyond belief. They are all certain types that have use for our audio friends but I figured that we could use them better (Yeah!!). I have tested them all on my Hickok tube testers so I know that they are all good. Many of them are brand new and test excellent. Heres the list:

1625's Modulators in the Heath DX-100, or roll your own circuit! These are all mil tubes without original boxes as they were bulked packed in sponge rubber packing \$6.00 ea shipped or \$10.00 pr. shipped.

807's Output tubes in the smaller Johnsons and good tube to build around. These are mil tubes as well. Bulked packed with out boxes. \$5.00 ea shipped or \$9.00 pr shipped.

6AG7 Great oscillator tube for the 1625 or 807, or used in lost of older radios and trasnmitters. RCA, GE,
Tung-sol, Raytheon. All new in boxes. \$4.00 ea shipped or \$7.00 pr shipped.

6AC7 Got LOADS of these. All new and in boxes. \$1.00 ea plus shipping, you tell me how many you want!

6L6 Recognize these?? They're used as replacement modulators in Johnson Ranger 1's and 2's, and it seems

Mostly new metal and used glass, but all test excellent and will work in the transmitter or oscillator

application, or use them in your audio amp. I won't tell your friends what you did with them.

\$8.00 ea shipped on the metal or the glass either one either way.

5881 Shorter version of the 6L6. All used but test excellent. Some Tungsol, Some RCA \$7.00 ea shipped, you
tell me how many

6V6GT Great output tube for AF or low power RF. All used tested and \$5.00 ea shipped.

Buy some of this stuff for spares or build something for a change!! We are all forgetting what being a ham was all about. Most of us on these lists can fix most of our own stuff, but could you "roll your own" if you had too? I'm gonna give this a shot. I haven't built anything since my HW-16 30 years ago, and that really doesn't count. All I did was solder it up. Somebody else did the hard part!!

Thanks!!

Kim W8ZV

Message-Id: <3.0.6.32.20000819154539.00813b60@mail.koyote.com>
Date: Sat, 19 Aug 2000 15:45:39 -0500
To: Old Tube Radios <boatanchors@theporch.com>
From: GeorgeHumphrey <gah@koyote.com>
Subject: Bathtub Capacitor Question
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"

BAers,

No one responded to my FS on these bathtub capacitors (NOS/NIB 2uf, 600VDC mfg by Cornell Dublier). Are they priced too high, or just not needed? I am flexible, what do I need to do?

73 de George

From: AA8TV@aol.com

Message-ID: <16.139d0a1.26d054fe@aol.com>
Date: Sat, 19 Aug 2000 17:24:14 EDT
Subject: reversing a generator
To: Old Tube Radios <boatanchors@theporch.com>
MIME-Version: 1.0
Content-Type: text/plain; charset="US-ASCII"
Content-Transfer-Encoding: 7bit

Hi Gang,

Has anyone ever reversed the rotation of an old (1958) brush type alternator? I have a 6kva Master Mechanic 60Hz alternator and would like to reverse it's rotation. It has a DC motor type commutator and 3 slip rings. It only puts out power in one direction but not the other. I was hoping to use it for vintage field day next year, but the engine I'm using turns the wrong direction.

thanks,

73, Ed
AA8TV

Lakewood, Ohio

Message-ID: <002001c00a28\$456b3f80\$db150a18@c924808-a.plano1.tx.home.com>
From: "Roger Dillon" <rdillontx@home.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: reversing a generator
Date: Sat, 19 Aug 2000 16:56:02 -0500
MIME-Version: 1.0
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Ed:

Are you planning to direct couple the shafts, or use a belt drive?
The two methods require opposite shaft rotation.

73

Roger
n5pgh

->

>Has anyone ever reversed the rotation of an old (1958) brush type alternator?

>I have a 6kva Master Mechanic 60Hz alternator and would like to reverse it's

>rotation.

From: Kd6b@aol.com
Message-ID: <9.994b190.26d062b9@aol.com>
Date: Sat, 19 Aug 2000 18:22:49 EDT
Subject: A short visit to ... hue
To: Old Tube Radios <boatanchors@theporch.com>
MIME-Version: 1.0
Content-Type: text/plain; charset="US-ASCII"
Content-Transfer-Encoding: 7bit

Hue and others,
You don't have to go to SLC to see what hue was describing. I went through a surplus place in Tacoma. If the guy sold that junk for just 10% of what he is asking for it, he could retire a wealthy man! But I got the impression he was rather attached to the idea of just having the junk.
Ken

Date: Sat, 19 Aug 2000 18:35:53 -0400 (EDT)
Message-Id: <200008192235.e7JMZr305118@ecunet.org>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: 6GU5 (RF AMP TUBE) THREAD
From: JOHN.SEHRING@ecunet.org

Halli went from 6CB6 sharp cutoff pentode to 6DC6 s-c pentode for RF amp in SX-101A onward (e.g. SX-115).

Also used by Collins in 75S-* as RF (& IF) amp.

Is plug in replacement. Only ct change, perhaps not strictly necessary, is minor change in screen ct.

6DC6 said to be more cross-mod/overload resistant, maybe more sensitive.

Halli's S-76, SX-96, -100, -101 used 6CB6 in RF amp so change also app to them. However, all these radios have more than sufficient sensitivity even to 30 Mhz.

Tube does have noticably more gain than 6CB6. The SX-101A used 6DC6 in 50 kHz IF too. They even eliminated one stage of IF, the 6C4 used around the IF notch filter ct. in earlier radios, with no loss in overall gain.

RCA tube book:

	6CB6	6DC6
transcond.	8000	5500
plate E	125	200
screen E	125	150

I wish I had the equip. & exp. to verify whether the 6DC6 sub in RF amp is worthwhile. What I could do is a rough ck of sensitivity & flatness of AGC characteristic in an SX-100, repeat with -101A screen ct mod. Repeat with 6DC6 subbed for 6CB6 in 2nd IF amp. Anecdotal listening may or may not be enuf to verify improved cross-mod/overload performance. I have found the whole line of Hallis with 50 kHz IF to be quite overload proof.

Yes Arden, good RF preselection is worth its weight in gold! E.g. Drake R-4* rx's (p.s. which use *BZ6 RF amp).

-John Sehring (Sat, Aug 19, 2000, Ipswich SD) UCC WB0EQ

Date: Sat, 19 Aug 2000 18:35:54 -0400 (EDT)
Message-Id: <200008192235.e7JMZsi20924@ecunet.org>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: 6M SSB TRANSCEIVER OPINIONS WANTED
From: JOHN.SEHRING@ecunet.org

To: boatanchors@theporch.com

Might I tap into the collective wisdom here re: 6 m SSB transceivers?
E.g. Drake, Swan, Heath, etc. Some ss content ok by me.

Reason: I have had a Halli HA-6 6m trasnverer forever. Just never got around to building a ps for it. It really wants separate rx & tx supplies--the Halli ps does some cute things with output volts on tx/rx switching. Halli ps scare & \$\$.

Been thinking that a 6m transceiver might be better way to go. Ur thoughts much appreciated.

-John Sehring (Sat, Aug 19, 2000, Ipswich SD) UCC WB0EQ

Message-Id: <4.3.2.7.2.20000819155304.036e06d0@mail>
Date: Sat, 19 Aug 2000 15:53:32 -0700
To: Old Tube Radios <boatanchors@theporch.com>
From: Jim Hill <slimjimzz@home.com>
Subject: NC-100X Cosmetic Repairs
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"; format=flowed

I was fortunate enough to purchase a National NC-100X receiver, the art deco version with a tuning eye. There's one big problem, it looks pretty bad. The IF transformer cans are really dingy (looks like aluminum oxidation) with black specks, chassis is rusty, etc.

There's a large metal front panel plate that has the dial graticules, band selected, etc. There are many corrosion specks through the black paint on the plate, that appear to be rust specks, except I assume the plate is aluminum. Of course, the black wrinkle paint is in poor condition, too.

Any suggestions, especially regarding the IF transformers and front panel plate?

73's Jim

Message-Id: <v03007804b5c4ca24507c@[209.179.248.8]>

Mime-Version: 1.0

Content-Type: text/plain; charset="us-ascii"

Date: Sat, 19 Aug 2000 16:36:06 -0700

To: Old Tube Radios <boatanchors@theporch.com>

From: Scott Robinson <spr@earthlink.net>

Subject: Re: reversing a generator

Ed,

I don;t see how such an alternator could have both unless the commutator part powers the filed coils. In that case, reverse the field leads.

Regards,

/scott

>Hi Gang,

>

>Has anyone ever reversed the rotation of an old (1958) brush type alternator?

>I have a 6kva Master Mechanic 60Hz alternator and would like to reverse it's

>rotation. It has a DC motor type commutator and 3 slip rings. It only puts

>out power in one direction but not the other. I was hoping to use it for

>vintage field day next year, but the engine I'm using turns the wrong

>direction.

>

>thanks,

>

>73, Ed

>AA8TV

>

>Lakewood, Ohio

Scott Robinson

spr@earthlink.net

Junque is GOOD for you!

From: "Jim Reynolds" <ki6up@earthlink.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject:
Date: Sat, 19 Aug 2000 18:37:48 -0500
Message-ID: <000701c00a36\$7b9be560\$4f49fc9e@ripcord>
MIME-Version: 1.0
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Hi Gang

I need a copy of the below listed article as it describes the modifications done to my BC-779B. I would appreciate any assistance or guidance in obtaining these articles.

... a copy of "Save your Super Pro for SSB" by Paul Lee, in CQ magazine, September 58, pages 52-55 and 104-5.

Thanks and 73

Jim Reynolds
KI6UP

From: "Jim Berry" <basalop@gte.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: RE: A short visit to ... hue
Date: Sat, 19 Aug 2000 16:46:36 -0700
Message-ID: <000201c00a37\$b670d1e0\$2d000f3f@default>
MIME-Version: 1.0
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Hello Gang ...

I bet that place was Electronics Dimensions ... or otherwise known as Demented Electronics. Tucker + + prices, but fun to look over.

73 Jim K7SLI

Ken said:

> You don't have to go to SLC to see what hue was
> describing. I went through a
> surplus place in Tacoma. If the guy sold that junk for
> just 10% of what he is
> asking for it, he could retire a wealthy man!

From: W7QHO@aol.com
Message-ID: <b4.9b370f0.26d09d40@aol.com>
Date: Sat, 19 Aug 2000 22:32:32 EDT
Subject: Re: A short visit to ... hue
To: Old Tube Radios <boatanchors@theporch.com>
MIME-Version: 1.0
Content-Type: text/plain; charset="US-ASCII"
Content-Transfer-Encoding: 7bit

Yep, we've got one of these south of LA too. The old geezers fall in love with the stuff.

Dennis D. W7QHO

Message-ID: <399F0B59.678@lehigh.edu>
Date: Sat, 19 Aug 2000 22:34:01 +0000
From: "Prof. Arthur I. Larky" <ail0@lehigh.edu>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Mytery Philco set
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

A neighbor has a Philco set model 46-431 which he cannot identify. It has a wooden case; AM and SW; loctal tubes. Anyone have a schematic or source for one?

Thanks,

Art K3HBA

Message-ID: <000301c00a55\$b029c800\$b90c163f@kx4rmain>
From: "kx4rgc" <kx4rgc@email.msn.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Need Xfmr HQ-160
Date: Sat, 19 Aug 2000 23:01:31 -0400
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"

Content-Transfer-Encoding: 7bit

Hello Gang !

I retrieved a very forlorn looking HQ-160 from the Huntsville Al hamfest today and find myself in need of a replacement transformer for the ole girl.

A transformer from any of the 145,160,170, or 180 series radios will probably do the trick just fine. Any parts units out there ??? Any help will be greatly appreciated !!

Also a nice BIG readable schematic will be wonderful thing to have , as well !!

73 for now !

Greg KX4R

kx4rgc@msn.com

Date: Sat, 19 Aug 2000 20:37:03 -0700
From: Arden Allen <gumbear@pacbell.net>
Subject: Re: 6GU5 (RF AMP TUBE) THREAD
To: Old Tube Radios <boatanchors@theporch.com>
Message-id: <0FZK006ZYNBVT@mta6.snfc21.pbi.net>
MIME-version: 1.0
Content-type: text/plain; charset=ISO-8859-1
Content-transfer-encoding: 7bit

Hi John;

> 6DC6 said to be more cross-mod/overload resistant, maybe more sensitive.

You allude to a good point, how to measure cross modulation. You need two signal generators, one with modulation, one just a carrier. You want to find out how much amplitude from the modulated signal, somewhat displaced in frequency from the unmodulated signal frequency your receiver under test is tuned to, it takes to produce perceptable audio from the modulated signal (did I say this clearly????). Anyhow, I'm trying to say what methods have been used by BA folks to measure cross modulation resistance of receivers? Any special recommendations?

Arden Allen KB6NAX Vallejo, CA gumbear@pacbell.net

Date: Sat, 19 Aug 2000 20:44:45 -0700
From: Arden Allen <gumbear@pacbell.net>
Subject: Re: A short visit to ... hue

To: Old Tube Radios <boatanchors@theporch.com>
Message-id: <0FZK008B8NOHBR@mta6.snfc21.pbi.net>
MIME-version: 1.0
Content-type: text/plain; charset=ISO-8859-1
Content-transfer-encoding: 7bit

Hi Dennis;

>The old geezers fall in love
> with the stuff.

WE "geezers", young and old alike, live for our junk. We epitomize what technology has done to destroy humanity. It's a proud calling. And don't anyone forget that!

Arden Allen KB6NAX Vallejo, CA gumbear@pacbell.net

From: "Bill Hawkins" <bill@iaxs.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: RE: A short visit to ... hue
Date: Sat, 19 Aug 2000 23:27:28 -0500
Message-ID: <000701c00a5e\$f300e6a0\$290aa8c0@darius>
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Another example is George in Chicago with Radio TV Lab. He's not trying to sell. There is a hoarding instinct that gets expressed differently in different people. Combine it with obsessive/compulsive behavior and you have a real problem.

Fortunately, my basement filled up and I had to stop, or I'd be climbing the 12 steps to the Higher Power. Well, I did rent a storage area ... but it's just a small one ...

OTOH, Arden sez,
>We epitomize what technology has done to destroy humanity.

Balderdash. Technology just sits there until some human uses it. Television had tremendous power to teach, because seeing a thing is much more powerful than reading about it. But the people who use that technology do so to sell things, and you can't make as much money teaching as you can pandering. Television is being used to destroy humanity (by turning us into mindless consumers), but is not Farnsworth's (and others) fault.

Excuse me, Jack, it must be the heat.

Regards,
Bill Hawkins

Message-ID: <00dc01c00a60\$69b6cde0\$e438fea9@dadsoffice>
From: "John Morris" <moe@email.msn.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: HQ-140X versus HQ-140XA differences?
Date: Sat, 19 Aug 2000 21:37:18 -0700
MIME-Version: 1.0
Content-Type: multipart/alternative;
boundary="-----_NextPart_000_00D9_01C00A25.A6548AC0"

This is a multi-part message in MIME format.

-----=_NextPart_000_00D9_01C00A25.A6548AC0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable

Rich,
I have both models. One big difference I have with my 140XA is that the =
cabinet is a nice dark grey wrinkle paint with cutout holes for handles =
versus the clunky handles of the 140X and smooth grey finish. All other =
differences you describe are correct, to my knowledge.

John Morris
WB0RLD
moe@msn.com

----- Original Message -----=20
From: Richard Post=20
To: Old Tube Radios=20
Sent: Thursday, August 17, 2000 9:24 AM
Subject: HQ-140X versus HQ-140XA differences?

Picked up HQ-140XA at last Saturday's Museum swap meet.

Are there any electronic differences between the HQ-140X and the =
HQ-140XA? Physical difference noticeable are the two possible S-meters, =
both squared as compared to the rounded one on the 140X. My XA has the =
later version square S-meter, identical to that on my HQ-150. Am I =
correct in assuming that the essential difference between the 140XA and =
the 150 is the addition of the Q-multiplier on the 150?

73,

Rich
Boatanchor Pix website - KB8TAD
<http://oak.cats.ohiou.edu/~postr/bapix/=20>

Museum of Radio and Technology
<http://oak.cats.ohiou.edu/~postr/MRT=20>

-----=_NextPart_000_00D9_01C00A25.A6548AC0
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

```
* * * * *
*      ---REMAINDER OF MESSAGE TRUNCATED---      *
*      This post contains a forbidden message format      *
*      (such as an attached file, a v-card, HTML formatting) *
*      Mail Lists at theporch.com only accept PLAIN TEXT      *
*      If your postings display this message your mail program *
*      is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *
```

-----=_NextPart_000_00D9_01C00A25.A6548AC0--

End of BOATANCHORS Digest 2968
